Approved For Release 2004/04/15 : CIA-RDP82-0045 7R0068005600/ CLASSIFICATION SECRET 25X1A Germany (Soviet Zone) Military Information from the lieberose Training Area 25X1A 25X1X1 **EVALUATION_** PLACE OBTAINED. 3 December 1950 DATE OF CONTENT 25X1ADATE PREPARED 5 January 1951 DATE OBTAINED. REFERENCES. 25X1 ENCLOSURES (NO. & TYPE)_ REMARKS. 25X1X 1. On 12 November 1950, Colonel Kuzin, (fnu), from Fuerstenwalde, inspected the military installations in Lieberose (N 52/A 49). He ordered the Jamlitz-Leeskow road to be blocked again. The road barriers were let down, but the sentries almost always stayed in the guardhouse. Colonel Kuzin would not permit the employment of Germans for guard duty in Camp Lieberose. * On 28 November, contract at the unit headquarters. The last contract specified 25X1 that the employee was to store 210 cubic meters of natural ice between 9 and 18 February 1950 for use by the Soviet Army at Licherose. It was signed on 6 February 1950 by Captain Glinski, (fnu), and approved by Jds Colonel (Adm) Bychkov, (fmu). It referred to the employee as a member of a labor crew assigned to guard duty at the Soviet Army troop training grounds in the Lieberose area. ** 3. 25X1B Comment. According to a report of 14 November, Colonel Kuzin, 25X1A (fnu), is the headquarters commandant of the Hq 7th Gds Hecz Div, the division which is stationed in the "rankfurt/Oder-Fuerstenwalde area. The division headquarters was previous-25X1A ly confirmed in Fuerstenwalde until 15 December. Comment. Colonel huzin's order indicates that the Lieberose 25X1 training area will also be used during the winter by components of the 7th Gds becz Div, probably for winter firing practice. Gds Colonel Hychkov, (fnu), is probably the administrative officer at the Hq 7th dds wecz Div. Document No. This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States. Next Review Date: 2008 25X1 CLASSIFICATION SECR 25X1

CONFIDENTIAL